Freeform Search Page 1 of 2

Freeform Search

	US Pre-Grant Publication Full-Text Database US OCR Full-Text Database US OCR Full-Text Database EPO Abstracts Database JPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins ((424/489.ccls. and (polymer or macromolecule or protein or albumin) near8 (particle or powder or microstructure or \$6sphere) and (polymer or		
	Display: 20 Documents in <u>Display Format</u> : - Starting with Number	1	
	Generate: C Hit List Hit Count C Side by Side C Image		
	Search Clear Interrupt		
Search History			
DATE:	Thursday, March 27, 2008 Purge Queries Printable Copy Create Case		
Set Name side by side	Query	Hit Count	Set Name result set
DB=	=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=OR		
<u>L13</u>	((424/489.ccls. and (polymer or macromolecule or protein or albumin) near8 (particle or powder or microstructure or \$6sphere) and (polymer or macromolecule or protein or albumin) near8 (particle or powder or microstructure or \$6sphere) same (gas or oil or "buoyancy agent")) and "specific gravity") AND @pd>20070226	r 3	<u>L13</u>
L12	((424/489.ccls. and (polymer or macromolecule or protein or albumin) near8 (particle of powder or microstructure or \$6sphere) and (polymer or macromolecule or protein or albumin) near8 (particle or powder or microstructure or \$6sphere) same (gas or oil or "buoyancy agent")) and ((polymer or macromolecule or protein or albumin) near8 (particle or powder or microstructure or \$6sphere) same (gas or oil or "buoyancy agent" same ("specific gravity"))) AND @pd>20070226	0	L12
<u>L11</u>	((424/489.ccls. and (polymer or macromolecule or protein or albumin) near8 (particle or powder or microstructure or \$6sphere)) and ((polymer or macromolecule or protein or albumin) near8 (particle or powder or microstructure or \$6sphere) same (gas or oil or "buoyancy agent"))) AND @pd>20070226		<u>L11</u>
L10	((424/489.ccls.) and ((polymer or macromolecule or protein or albumin) near8 (particle or powder or microstructure or \$6sphere))) AND @pd>20070226	206	<u>L10</u>
<u>L9</u>	(424/489.ccls.) AND @pd>20070226	519	L9
<u>L8</u>	(((polymer or macromolecule or protein or albumin) near8 (particle or powder or microstructure or \$6sphere) same (gas or oil or "buoyancy agent") same ("specific	16	<u>L8</u>

gravity") and (CSF or "cerebral spinal fluid" or CNS or "central nervous system")) AND @pd>20070226 (((polymer or macromolecule or protein or albumin) near8 (particle or powder or microstructure or \$6sphere) same (gas or oil or "buoyancy agent") same ("specific L7 0 L7 gravity")) and (CSF or "cerebral spinal fluid")) AND @pd>20070226 (((polymer or macromolecule or protein or albumin) near8 (particle or powder or L6 microstructure or \$6sphere) same (gas or oil or "buoyancy agent")) same ("specific 22 L6 gravity")) AND @pd>20070226 (((polymer or macromolecule or protein or albumin) near8 (particle or powder or <u>L5</u> microstructure or \$6sphere)) same (gas or oil or "buoyancy agent")) AND 2894 L5 @pd>20070226

Page 2 of 2

24056

L4

L3 ((Samuel near MacAusland) AND @pd>20060516) AND @pd>20070226 0 L3

((polymer or macromolecule or protein or albumin) near8 (particle or powder or

microstructure or \$6sphere)) AND @pd>20070226

DB=PGPB, USPT; PLUR=YES; OP=OR

L2 ((Keith near Baker) AND @pd>20060516) AND @pd>20070226 8 L2 ((Daniel near Pratt) AND @pd>20060516) AND @pd>20070226 0 L1

END OF SEARCH HISTORY

Freeform Search

L4